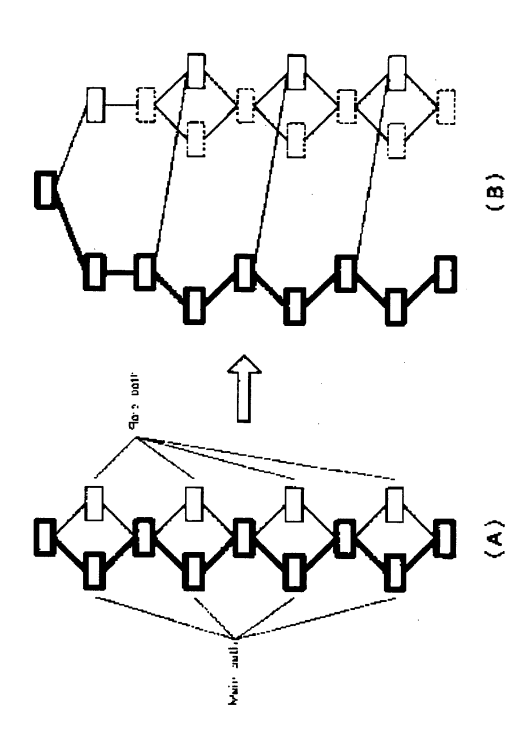
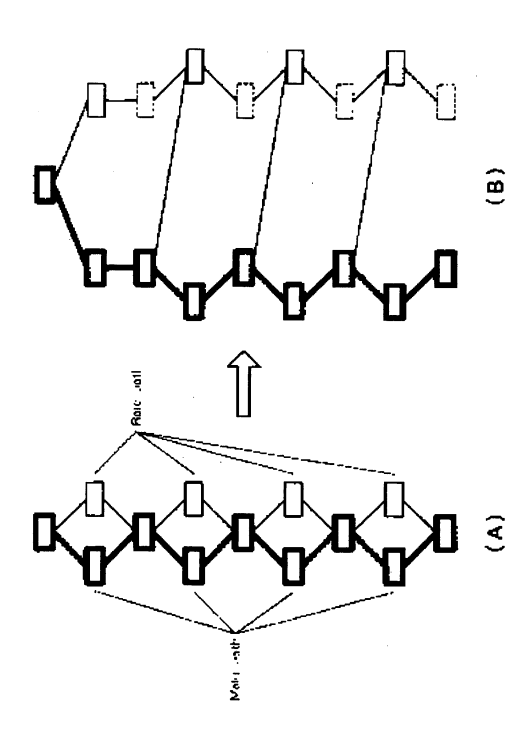


Fig. 1

Operation of control flow graph modification unit Title 1 For two path flowing to promostion target party reported the rightmention. 5201 taiget paths that can be reached from t period whereast the rain path fishes in Copy of the Leithe that can be reached from: a point when at the are path flows 5202 title an aprimizently plans raight path We incompany to considurating all larges lengting. \$203 from supplication target term to ten uesti-Edge externally hiswins n jahmashon tarpat jertir (S204 Yes faige from the test ! S205 Yes the materials along to exploit passi-\$206 No Edge fivering and the optimization target nath? S207 Yes भीरद्राप्तरमा अर्थ लक्ष्मात्र इटन्स् नेत्र अध्यक्षे वर्ष granting control odge and on sappranty \$208 agbs mention with tighter bid chick than adge. with edge and from term morphies earth

Fig. 2





Algorithm for control flow graph modification process Sian Detect branching point for man sails and mer path that the terrence dereth ~ \$501 וואס ניבר ביד לאות השור דובר ביים עני דיים ביים האור הגיי Detect all the paths that is exect memory point. 5502 6 42 detacted projecting tweet Copy over and edge biggs copying bright better **S503** Delete mangrap parti. Danract main parti mai french. into magnic point is mainty through 19194 24th and cornect that the property into the page 1919. \$504 S505 Connect copied (with the tearier to here path) No Enwork viter aixs seed ent oterany tanàna satron S506 Yes No **2070** किला कर (अप) · \$507 Yes \$508 Re-commen bugu hi copies path No നമ്പ് പ്രദ്യാകൾ മളി conving target posts ? S509 Yes ביהלך אבל משפט קייונויביי איזיי היהמקל^ם at starting point or intige with corresponding -\$510 displace brack and replace perturent adga-Macu fide or uru Lew nithius Bolu

End

Fig. 5

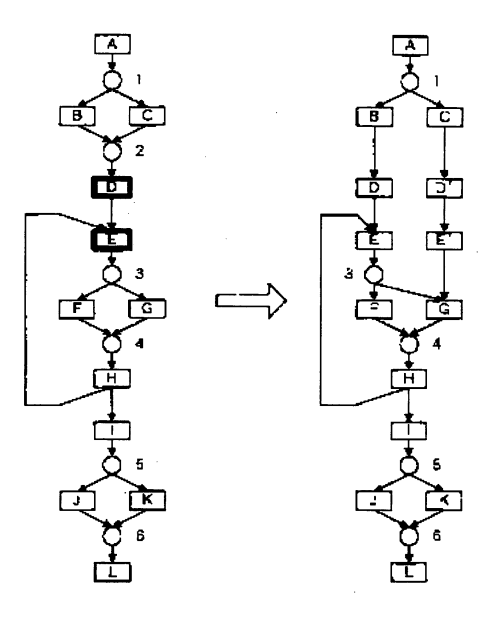


Fig. 6

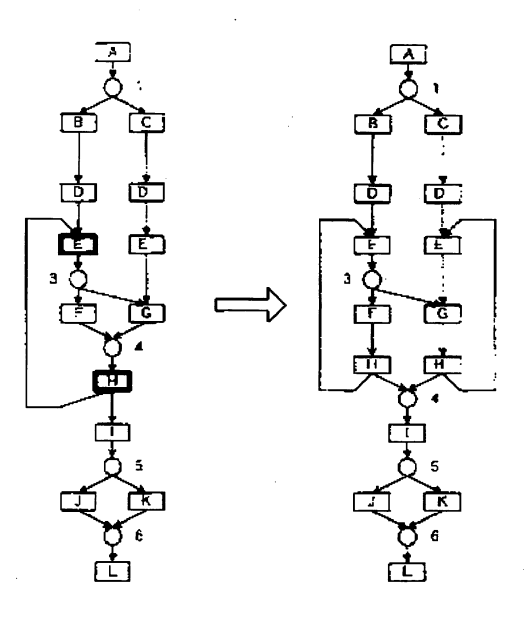


Fig. 7

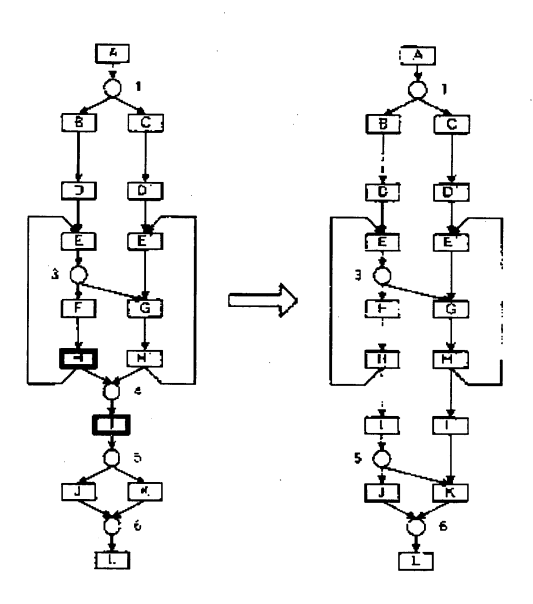
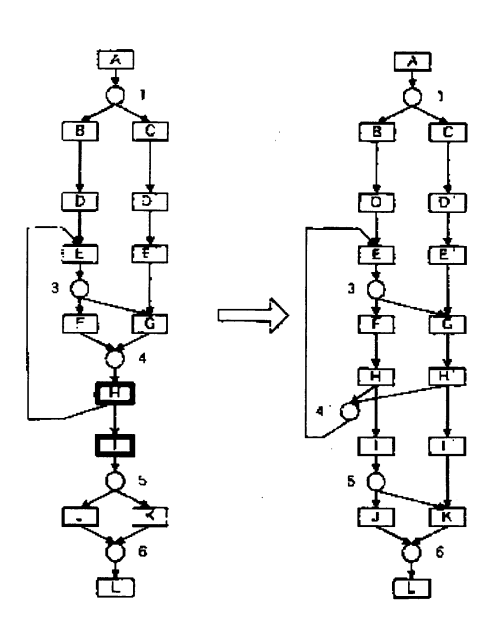


Fig 8



FKS 9

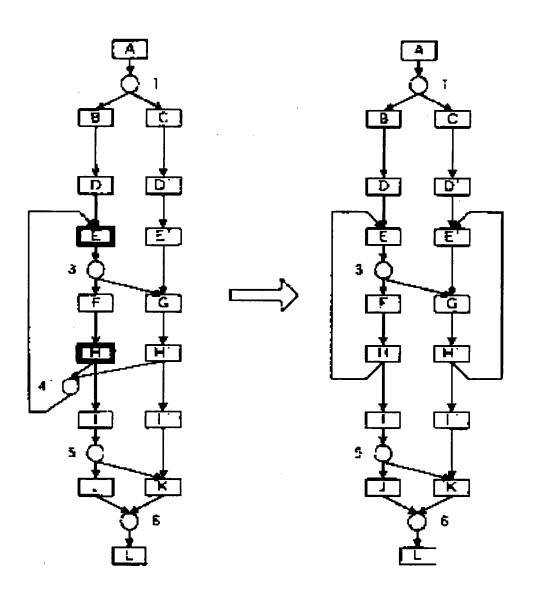


Fig 10

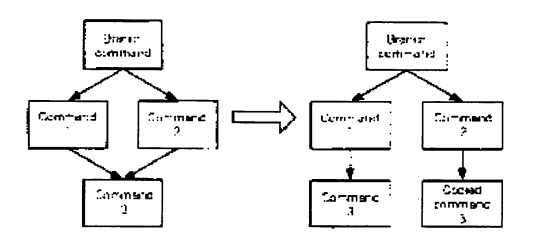


Fig. f1

